AU # 573663 IAP20 Rec'd FCT/FTQ 28 MAR 2006

Application Data Sheet

Application Information

Application Type::

Regular

Subject Matter::

Utility

Suggested classification::

Suggested Group Art Unit::

CD-ROM or CD-R?::

None

Computer Readable Form (CRF)?::

No

Title::

DEVICE FOR DETECTING A LEAK OR

UNDERINFLATION IN THE TIRES OF

MOTOR VEHICLE WHEELS

Attorney Docket Number::

026032-5040

Request for Early Publication?::

No

Request for Non-Publication?::

No

Suggested Drawing Figure::

. .

Total Drawing Sheets::

1

Small Entity?::

No

Petition included?::

No

Secrecy Order in Parent Appl.?::

No

Applicant Information

Applicant Authority Type::

Inventor

Primary Citizenship Country::

French

Status::

Full Capacity

Given Name::

David

Family Name::

Walraet

City of Residence::

Saint-Germain En Laye

Country of Residence::

France

Street of mailing address::

12, rue Ducastel

Saint-Germain En Laye

F-78100

Country of mailing address:: France					
Correspondence Information					
Correspondence Cus E-Mail address:		26371 PTOMailMilwaukee@foley.com			
Representative Information					
Representative Customer		26371			
Number::			•		
Domestic Priority Information					
Application::	Continuity Type::		Parent Application::		Parent Filing
					Date::
This Application	National Stage of		PCT/FR2004/002458		9/29/2004
Foreign Priority Information					
Country::	Applicati	on	Filing Date::	Р	riority Claimed::
	number:	:			·
France	0311439		9/30/2003	9/30/2003 Y	
Assignee Information					
Assignee Name::	Johnson Controls Technology Company				